

WEST Search History

Hide Items

DATE: Thursday, March 08, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L85	L84 and "EL"	12
<input type="checkbox"/>	L84	(((double-sided or double-face or both-face or two-face) display and (polariz\$))	38
<input type="checkbox"/>	L83	((345/1.1)![CCLS] and (volatile storage))	9
<input type="checkbox"/>	L82	(((double-sided or double-face or both-face or two-face) display) and (volatile storage))	0
<input type="checkbox"/>	L81	(((double-sided or double-face or both-face or two-face) display and (345/76)![CCLS]) and (volatile storage))	0
<input type="checkbox"/>	L80	(((double-sided or double-face or both-face or two-face) display and (345/76)![CCLS]) and scan)	0
<input type="checkbox"/>	L79	electroluminescence and L78	12
<input type="checkbox"/>	L78	double-sided display	142
<input type="checkbox"/>	L77	electroluminescence and L76	15
<input type="checkbox"/>	L76	(emission display) and L65	92
<input type="checkbox"/>	L75	(emission display) and L64	1
<input type="checkbox"/>	L74	(emission display) and L62	4
<input type="checkbox"/>	L73	(emission display) and L61	3
<input type="checkbox"/>	L72	L69 and scan	47
<input type="checkbox"/>	L71	L69 and (transmissive substrate)	0
<input type="checkbox"/>	L70	apposing display	0
<input type="checkbox"/>	L69	electroluminescence and L65	282
<input type="checkbox"/>	L68	electroluminescence and L64	1
<input type="checkbox"/>	L67	electroluminescence and L62	13
<input type="checkbox"/>	L66	electroluminescence and L61	3
<input type="checkbox"/>	L65	flexib\$ display	2600
<input type="checkbox"/>	L64	reversib\$ display	140
<input type="checkbox"/>	L63	appos\$ display	5
<input type="checkbox"/>	L62	double display	245
<input type="checkbox"/>	L61	two-sided display	120

L36 (dual emission display) and L35	2
L35 (345/76)![CCLS]	1683
L34 (electro!luminescence) and L28	7
L33 (dual emission display) and L27	0
L32 (dual emission display) and L26	0
L31 (dual emission display) and L25	0
L30 (dual same display) and L27	50
L29 (dual same display) and L26	30
L28 (dual same display) and L25	80
L27 (345/169)![CCLS]	999
L26 (345/4 345/5)![CCLS]	248
L25 (345/4 345/5 345/169)![CCLS]	1245
L24 (electro!luminescence) and L22	5
L23 (dual emission display) and L22	0
L22 (dual same display) and L21	151
L21 (361/679 361/680 361/681 361/686)![CCLS]	4769
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>	
L20 (electro!luminescence) and L19	12
L19 (dual emission display)	47
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>	
L18 (dual emission display) and L3	4
L17 (dual emission display) and L2	6
L16 (dual emission display) and L1	13
L15 (electro!luminescence) and L12	17
L14 (electro!luminescence) and L11	18
L13 (electro!luminescence) and L10	44
L12 (emission display) and L3	34
L11 (emission display) and L2	51
L10 (emission display) and L1	133
L9 (electro!luminescence) and L6	283
L8 (electro!luminescence) and L5	396
L7 (electro!luminescence) and L4	1282
L6 display and L3	535
L5 display and L2	833
L4 display and L1'	2450
L3 L1 and L2	542

□	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L60 L58 and polar\$	20
□	L59 ((two-sided or dual) screen) and (light emitting)	8
□	L58 ((two-sided or dual) display) and (light emitting)	94
□	L57 ((two-sided or dual) panel) and (light emitting)	22
□	L56 L44 and (light emitting)	9
□	L55 L53 and (dual same display)	7
□	L54 L53 and electroluminescence (6047196 5687939 4720781 5742894 5337346 5706068 5896575 5467102 4611897 5977934 4794390 6014573 6327482 5016002 5049862 5653522 6073034 5584054 5929834 5859623 5949643 6144358 5189632 5995175 5854997 5657370 5835458)[!PN]	2
□	L52 ("6583770")![PN]	1
□	L51 two-sided (panel or display or screen)	99
□	DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L50 two-sided (panel or display or screen)	56
□	DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L49 two-sided (panel or display or screen)	34
□	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L48 (electroluminescence) and L44	2
□	DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L47 (electroluminescence) and L44	1
□	DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L46 (electroluminescence) and L44	0
□	DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L45 (electroluminescence) and L44	3
□	L44 two-sided (panel or display or screen)	189
□	DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L43 (polar\$) and L40	17
□	L42 (electroluminescence) and L40	6
□	L41 (dual emission display) and L39	1
□	L40 (dual same display) and L39	130
□	L39 (345/1.1 [345/1.2 345/1.3])[CCLS]	1002
□	L38 (electro!luminescence) and L37	.15
□	L37 (dual same display) and L35	65

- L2 koyama-jun.in.
- L1 yamazaki-shunpei.in.

END OF SEARCH HISTORY